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9-255 (Jan. 1927) UNITED ATES	
Olone 15 quat DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY	10. 1 217-232
WATER RESOURCES BRANCH	24/20/20
15y, 1.0 N, 7.4E RECORD OF WELL	
1. Location: State 1.9- County Putnam	see shetch as
Nearest P. O Direction from P. O	back of Pa27
Distance from P. O. miles; ¼ sec. , T. , R.	mly H'-r' form pare
If in city, give street and number Town of Patterson	Locate well on plat of section.
2. Owner: Vinient Haydor Address Patters	cen, n. Y.
Driller: Address	
3. Situation: Is well on upland, in valley, or on hillside? wally	
4. Elevation of top of well: 450 ft. above the level of m.	s.l.
5. Type of well: (Above or below) ; kind of drilling rig used drug	(Sea, depot, lake, or stream)
6. Depth of well: 40 - 50 ft.; year in which well was finished	(Sold tool, jetting, rotary, etc.)
Does well enter rock? 20; if so, at what depth? ft.; kind of	rock
7. Diameter: At top 2/2 inches; at bottom inches.	
8. Principal water bed: said & gravel ( prat.)	
Depth to principal water bed (Gravel, sand, clay, or rock. If rock, state k	ind) ft.
If other water supplies were found, give depth to each	
9. Casings: Kind ; size \$2%; length 45 ft.; between dept	hs of O and 45 ft.
Kind ; size ; length ft.; between dept	
Kind ; size ; length ft.; between depth	
Packers (if any): Depth at which packers were used ; k	ind
Screen or Strainer: Was well finished with screen?; kind of screen	;
length of screen ft.; diameter inches; size of opening	igs
10. Head: Does well at present overflow without pumping? 10. did it overflow when new? 10.	
if flowing, give pressurelb. per sq. inch; or height water will rise in a	
original pressure or head; if not flowing, give water level in w	
11. Pump: Is the well pumped? yes; kind of pump Deming SW.	- for both drive points
size or capacity of pump; kind of power	elec.
12. Yield: Natural flow at present (if any) gallons per minute; original flo	to 1. Chan 300 of do and amic
well has been pumped at gallons per minute continu	ously for hours;
quantity of water ordinarily obtained from well gallons	per day. (2,000 gf creek
13. Use: For what purpose is the water used? Subustrial Wishing True	for endown
14. Quality of the water: (Hard or soft, fresh or salty, etc.); is there an	analysis? Configurate any
ALM PRODUCT OF THE CONTRACT OF	rature of water F.
Name of person filling blank thousand for over 12-17-51 x Les	
Date Address Page from own	tuce / 949)
On the back of this sheet give the record of the beds through which the well passes and any other	acts not given above.